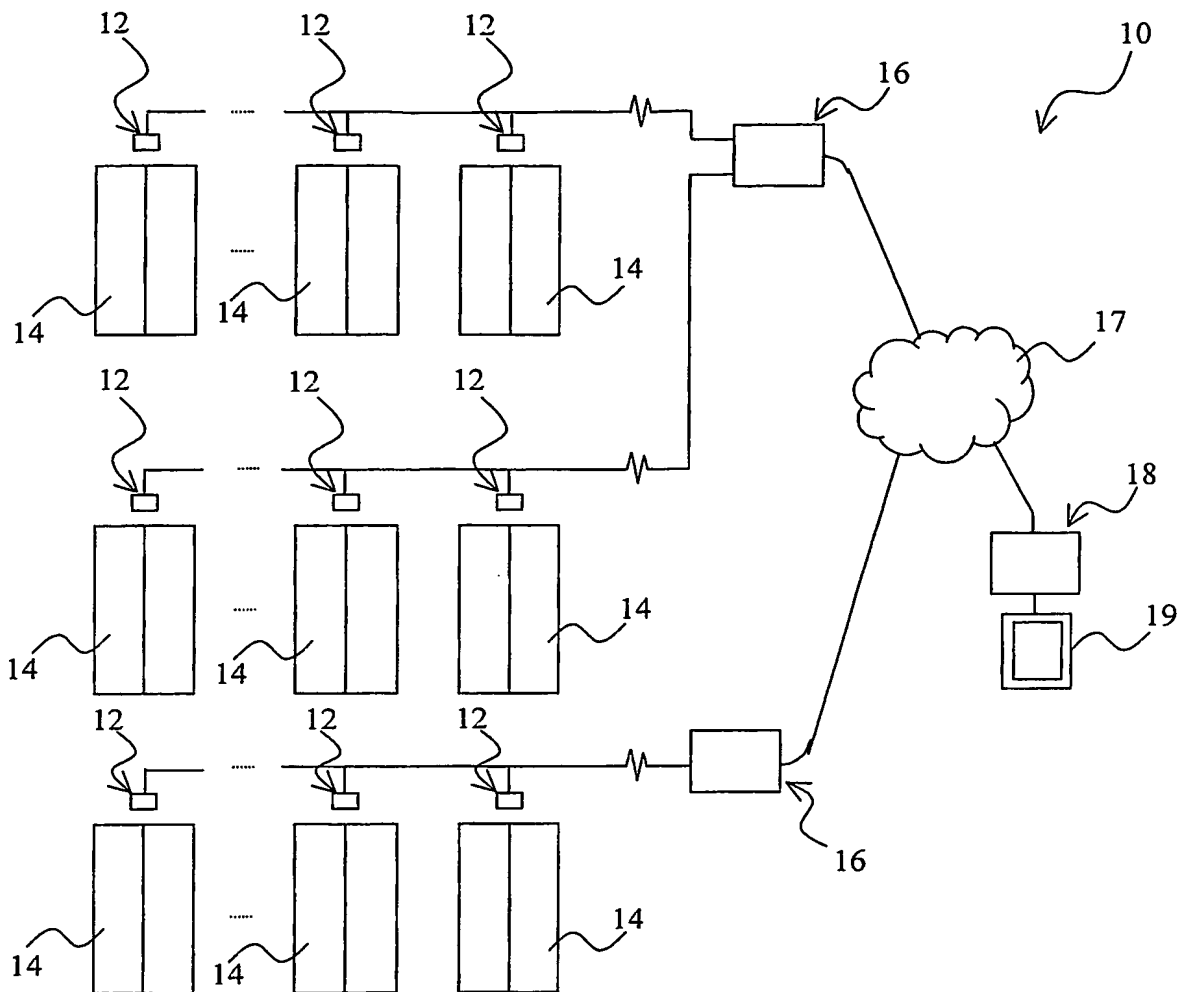
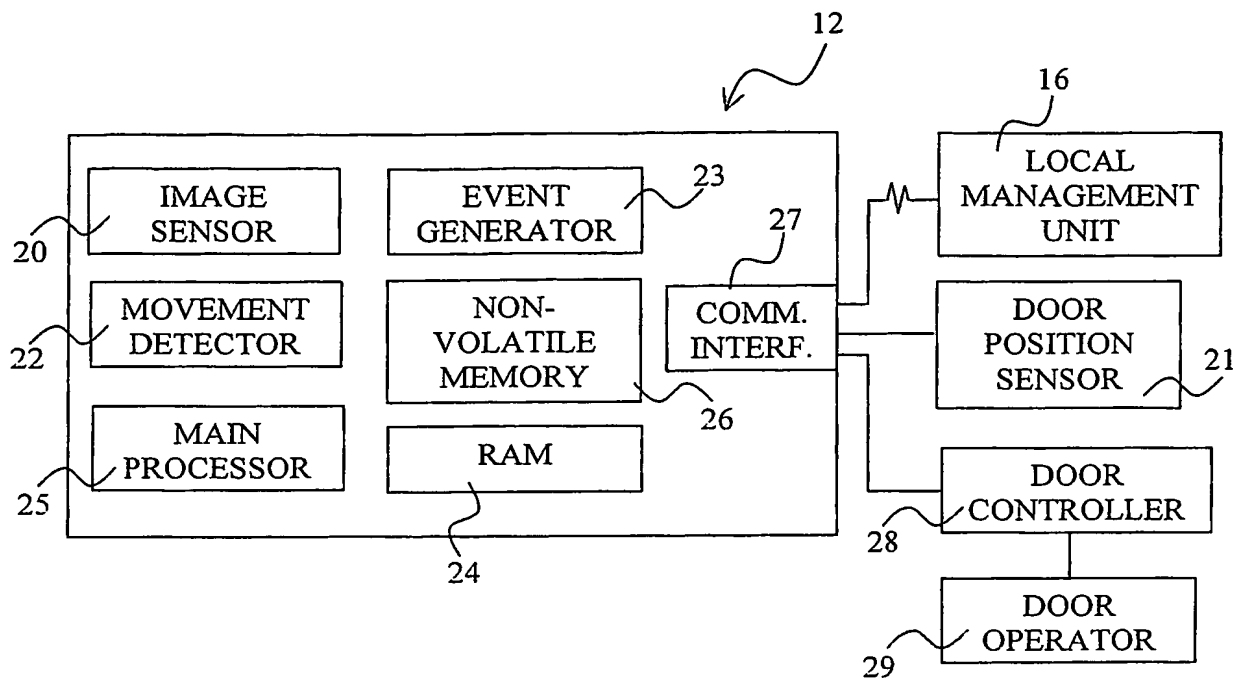
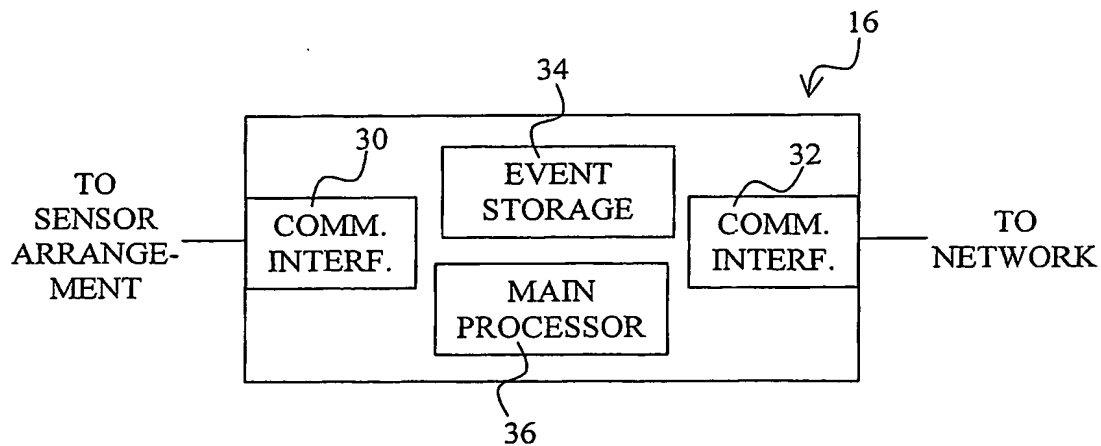


1/11

**Fig 1****BEST AVAILABLE COPY**

2/11

**Fig 2****Fig 3**

3/11

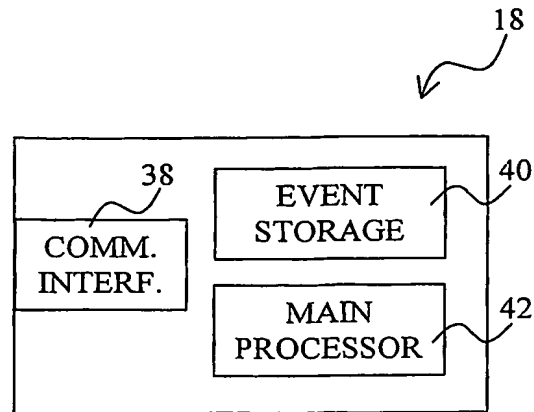


Fig 4

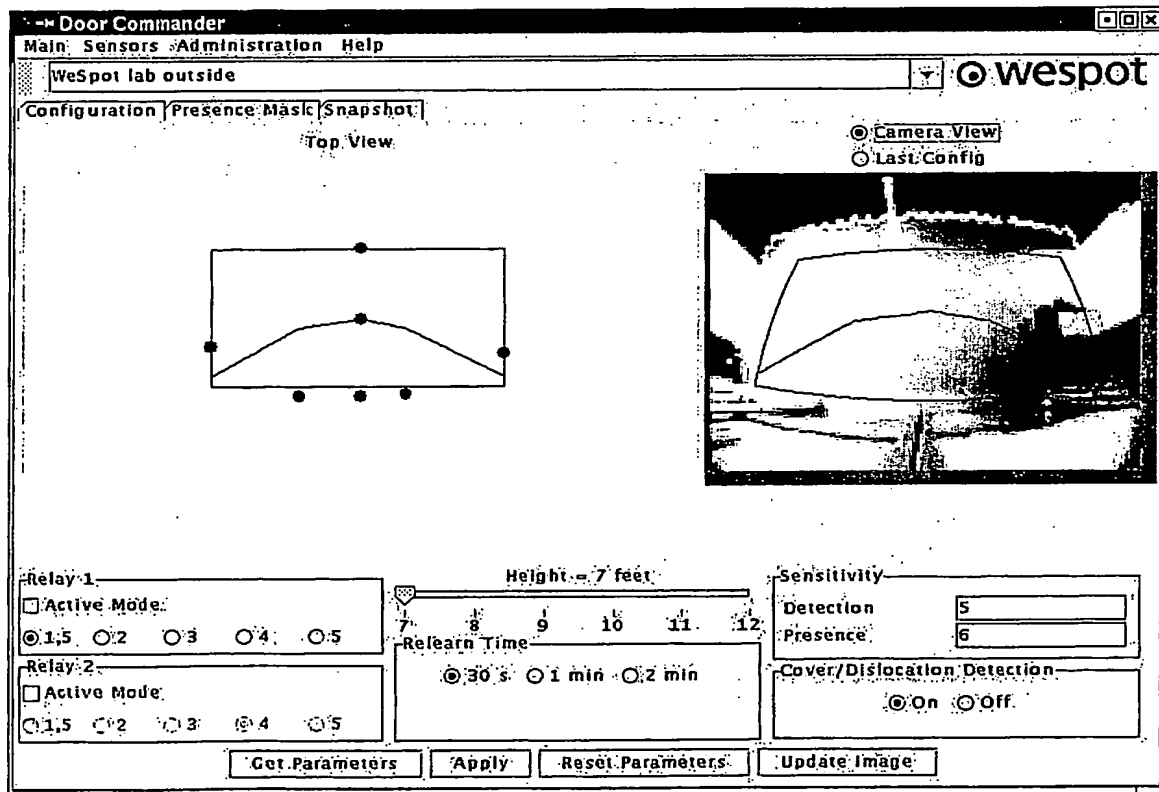
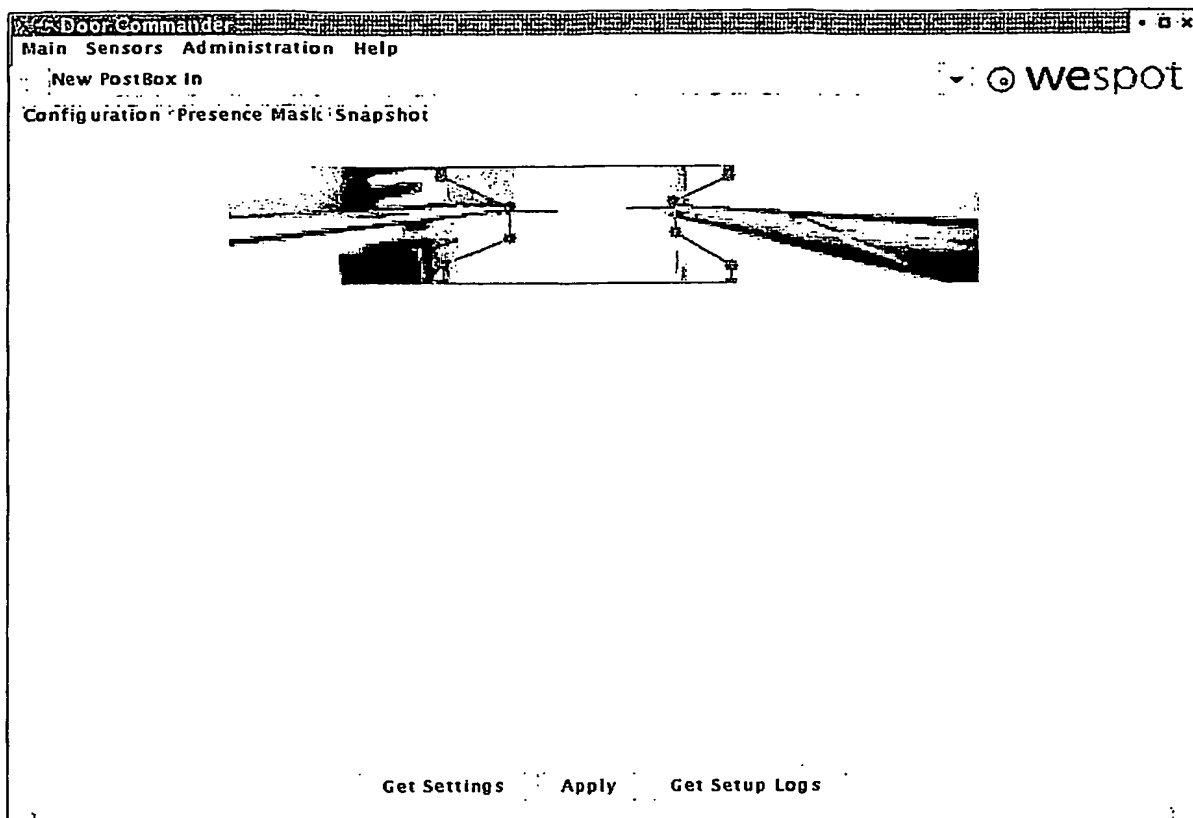


Fig 5

4/11

**Fig 6**

5/11

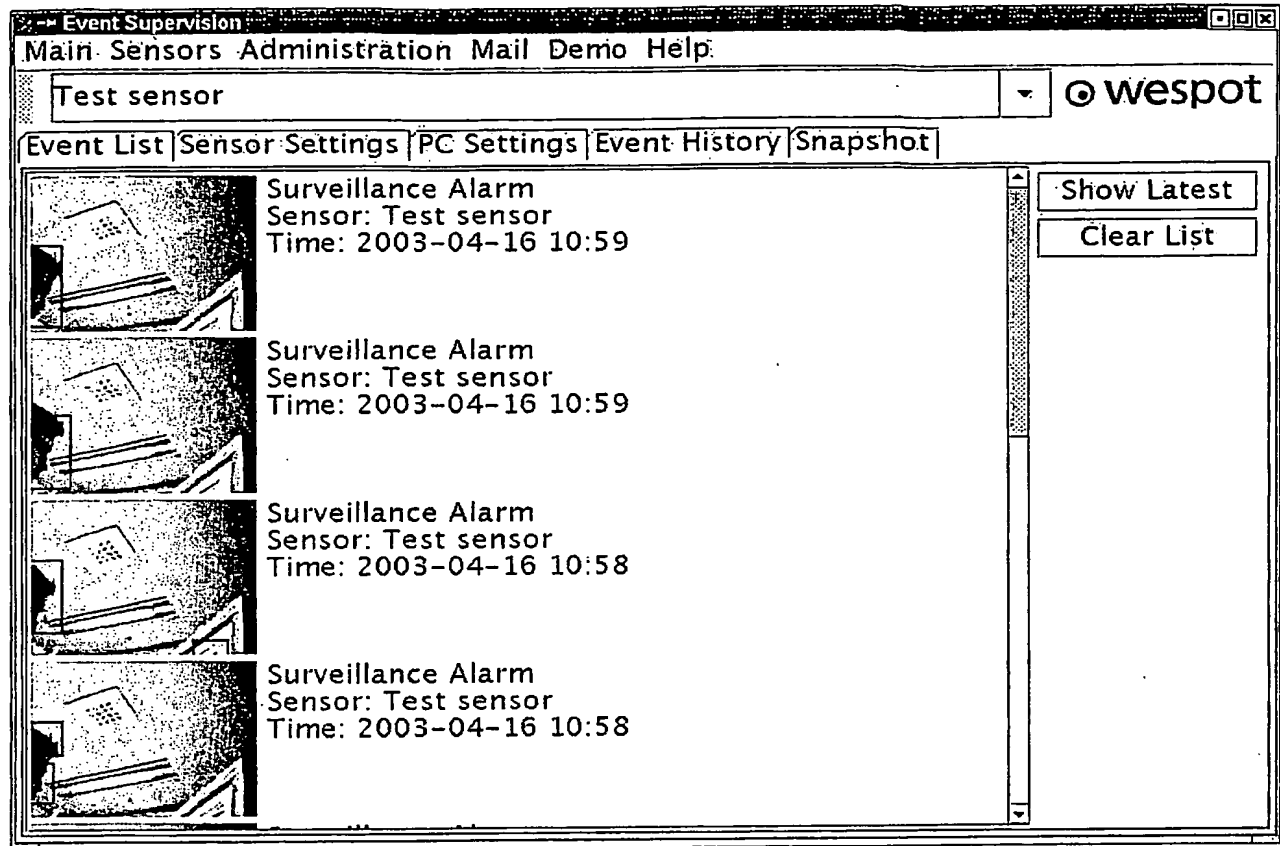


Fig 7

6/11

Event Supervision

Main Sensors Administration Mail Demo Help

wespot

Event List | Sensor Settings | PC Settings | Event History | Snapshot

200: Surveillance Alarm: 2003-04-09 09:48:00  
200: Surveillance Alarm: 2003-04-09 09:47:38  
200: Surveillance Alarm: 2003-04-09 09:47:13  
200: Surveillance Alarm: 2003-04-09 09:46:54  
200: Surveillance Alarm: 2003-04-09 09:46:33  
200: Surveillance Alarm: 2003-04-09 09:45:10  
200: Surveillance Alarm: 2003-04-05 14:41:09  
200: Surveillance Alarm: 2003-04-04 15:01:43  
200: Surveillance Alarm: 2003-04-04 15:01:32  
200: Surveillance Alarm: 2003-04-04 14:23:58  
200: Surveillance Alarm: 2003-04-04 14:21:03

Show Only:  
Sensors: All  
Event Types: All  
Starting: 2003-03-18  
Ending: 2003-04-17

Update List  
Update Sensors  
Show All

Fig 8

7/11

The screenshot shows a window titled "Maintenance Log for Test sensor". Inside, there is a "Log:" section with a text area containing the entry "2003-04-16 11:02: Sensor installed by Henrik Larne". Below this, there are two input fields: "Time:" and "Entry:". The "Time:" field contains "2003-04-16 11:02" and the "Entry:" field contains "Sensor installed by Henrik Larne". At the bottom of the window, there are three buttons: "New Entry", "Save Log", and "Close".

Time:	Entry:
2003-04-16 11:02	Sensor installed by Henrik Larne

New Entry   Save Log   Close

**Fig 9**

8/11

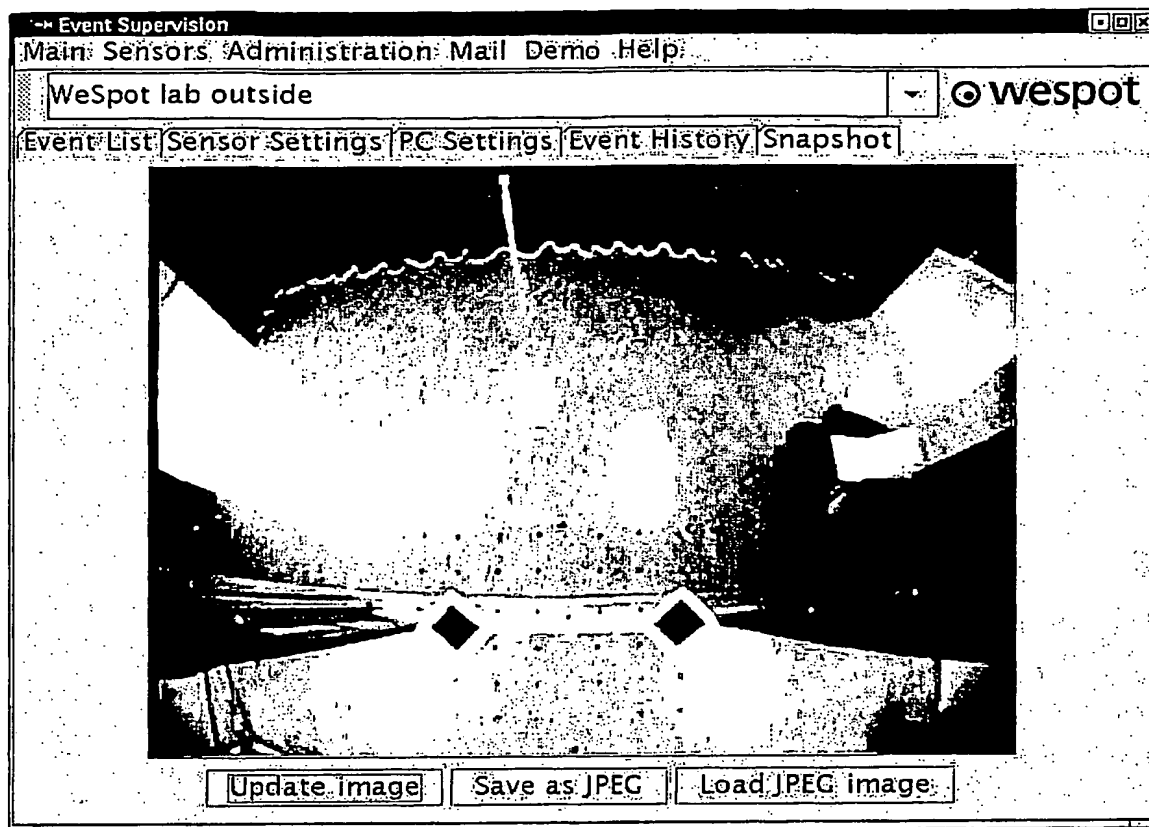


Fig 10



9/11

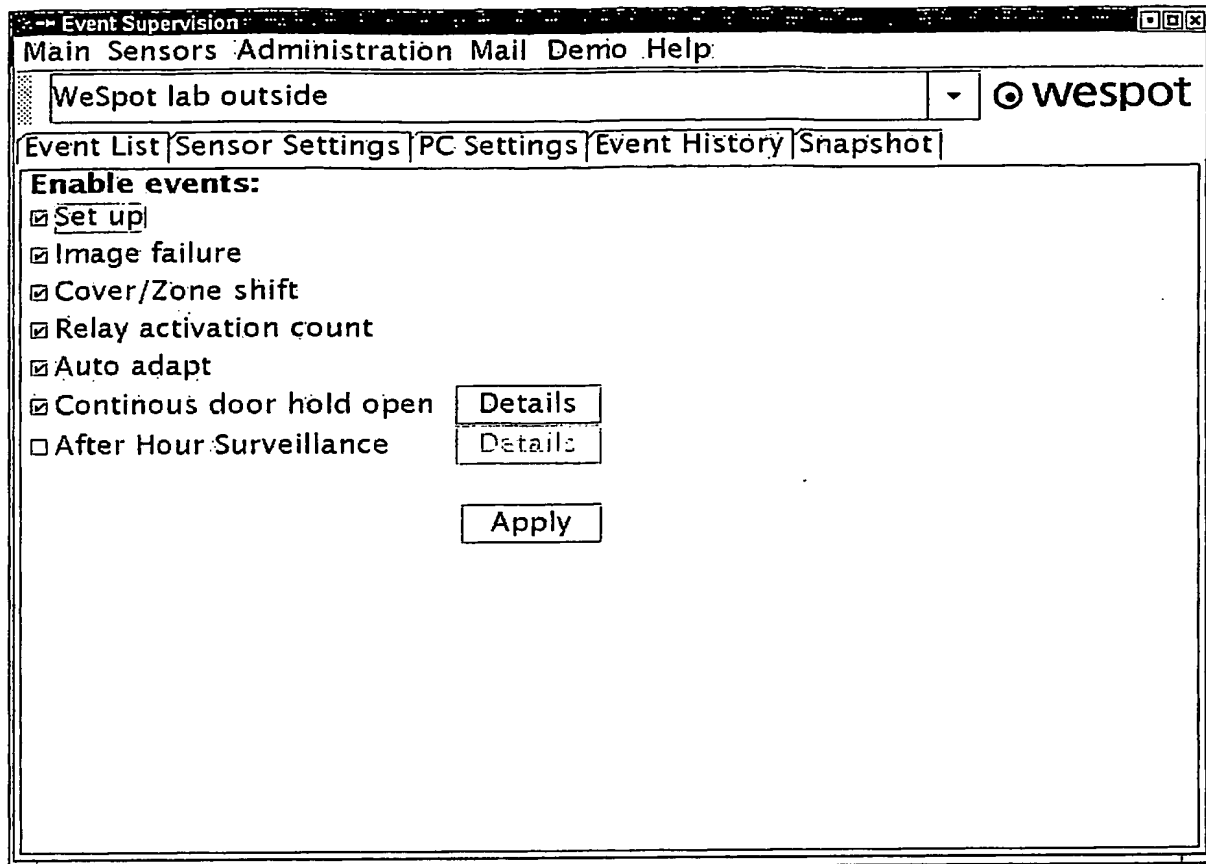


Fig 11

10/11















Event Supervision

Main Sensors Administration Mail Demo Help

WeSpot lab outside

wespot

Event List | Sensor Settings | PC Settings | Event History | Snapshot

Auto-play:	Signal:	Storage:	E-mail:
<input type="checkbox"/> Set up	<input type="checkbox"/> Signal  	<input checked="" type="checkbox"/> Store	<input type="text"/>
<input type="checkbox"/> Image failure	<input type="checkbox"/> Signal  	<input checked="" type="checkbox"/> Store	<input type="text"/>
<input type="checkbox"/> Cover/Zone shift	<input type="checkbox"/> Signal  	<input checked="" type="checkbox"/> Store	<input type="text"/>
<input type="checkbox"/> Relay activation count	<input type="checkbox"/> Signal  	<input checked="" type="checkbox"/> Store	<input type="text" value="person@abc.com"/>
<input type="checkbox"/> Auto adapt	<input type="checkbox"/> Signal  	<input checked="" type="checkbox"/> Store	<input type="text"/>
<input type="checkbox"/> Continous door hold open	<input type="checkbox"/> Signal  	<input checked="" type="checkbox"/> Store	<input type="text"/>
<input type="checkbox"/> After Hour Surveillance	<input type="checkbox"/> Signal  	<input checked="" type="checkbox"/> Store	<input type="text"/>

Event playing:

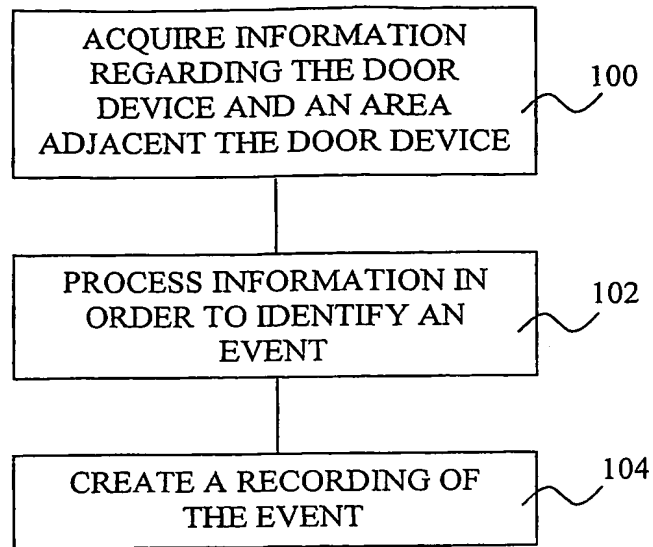
☐ Still image preview

Change PC Time

Apply Emails

Fig 12

11/11

**Fig 13**

**This Page is Inserted by IFW Indexing and Scanning  
Operations and is not part of the Official Record**

**BEST AVAILABLE IMAGES**

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images include but are not limited to the items checked:

- ☐ BLACK BORDERS
- ☐ IMAGE CUT OFF AT TOP, BOTTOM OR SIDES
- ☒ FADED TEXT OR DRAWING
- ☒ BLURRED OR ILLEGIBLE TEXT OR DRAWING
- ☐ SKEWED/SLANTED IMAGES
- ☐ COLOR OR BLACK AND WHITE PHOTOGRAPHS
- ☐ GRAY SCALE DOCUMENTS
- ☒ LINES OR MARKS ON ORIGINAL DOCUMENT
- ☒ REFERENCE(S) OR EXHIBIT(S) SUBMITTED ARE POOR QUALITY
- ☐ OTHER: \_\_\_\_\_

**IMAGES ARE BEST AVAILABLE COPY.**

**As rescanning these documents will not correct the image problems checked, please do not report these problems to the IFW Image Problem Mailbox.**